

Evan Samuel Wiyendra



+60103655430



evanwiyendra@gmail.com



<https://evansamuelw.github.io/Portfolio/>



<https://github.com/EvanSamuelW>

Education

Universitas Atma Jaya Yogyakarta

Aug 2018 – Aug 2022

Bachelor of Computer Science

GPA : 3.88

Experience

Astra Credit Company

Jan 2021 – Jul 2021

Skills : Outsystems

Technocenter Bootcamp as Developer

- Collaboratively spearheading the development of the QMTEA website, overseeing its comprehensive frontend and backend implementation through the utilization of OutSystems. This platform is strategically designated for internal utilization, enhancing company capabilities for freelance project and task management.
- Proficiently executing the implementation of features based on provided designs and specifications.

PT. Frisidea Tech Indonesia

Jul 2021 – Jan 2022

Skills : Laravel, HTML, CSS, Postgresql

Backend Developer Intern

- Developed the Career Support Website in alignment with provided feature and API specifications, employing the Laravel framework to ensure seamless functionality and optimal performance.

- Enhanced and upheld the integrity of existing APIs in alignment with newly designed features, ensuring continued robustness and compatibility

Hitachi eBworx Sdn Bhd

Sep 2022 – Aug 2024

Skills : Java, Spring Boot, Oracle, Kafka

Application Engineer

- Developed a backend feature based on Jira tasks using the SpringBoot framework.
- Meticulously analyzed requirements, implemented functionalities, and collaborated with team members to ensure project success.
- Conducted thorough testing on the backend feature and promptly addressed any defects identified through debugging processes, ensuring optimal functionality and performance.
- Ensure timely completion of tasks assigned with adherence to application developments guidelines & standards.

Appfuxion Consulting Sdn Bhd

Aug 2024 – Present

Skills : Java, Spring Boot, Docker, UFT

Senior Software Developer

- **Backend System Development:**
Developed and maintained the core backend services using Java and Spring Boot. Worked on various modules and functionalities to ensure seamless integration within the system.
- **Issue Resolution and Debugging:**
Actively monitored and identified potential issues within the application, performed thorough debugging, and worked on troubleshooting to resolve production and non-production environment issues in a timely manner.
- **API Testing and Automation:**
Performed API testing to validate functionality, performance, and security of the endpoints using UFT (Unified Functional Testing), ensuring high-quality code delivery. Automated the testing processes to improve efficiency and reduce manual effort.
- **Collaboration with Development Teams:**
Worked closely with front-end developers and QA engineers to ensure smooth integration and deployment. Participated in daily stand-ups, sprint planning, and code reviews to maintain continuous improvement.

Projects

- Simple Weather App

A simple web application built using ReactJS and OpenWeather API. The website can display weather data on certain location based on user input. Github repo: <https://github.com/EvanSamuelW/Simple-Weather-App-React>

- E – Vaksin Website

Covid-19 website which can be used by vaccine providers and participants. This website also applied face recognition using faceapi.js library. The website was built using **MongoDB**, **Vue.js**, and **Node.js** to ensure seamless user interaction and efficient backend performance. Github repo: <https://github.com/EvanSamuelW/Front-End-E-Vaksin> <https://github.com/EvanSamuelW/Back-End-E-Vaksin>

- E- Commerce Website

A simple E-commerce website with basic functionality, like browsing product, making item transaction, reviewing product which can be used by a seller company and buyer. This website is built using React framework, and Spring Boot. Github repo: <https://github.com/EvanSamuelW/E-Commerce-Web> <https://github.com/EvanSamuelW/E-Commerce-Backend>

- Pokemon Website

A pokemon website which is built using React Typescript which display the general information about all pokemon from pokemonApi. User can display Pokemon image, type, and even listen to sample audio of the Pokemon. Github repo: <https://github.com/EvanSamuelW/Pokedex-Website>